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INFORMATION DISCLOSURE STATEMENT BY APPLICANT <i>(Not for submission under 37 CFR 1.99)</i>	Application Number	10549506
	Filing Date	2006-07-07
	First Named Inventor	Kim Vilbour Andersen
	Art Unit	1653
	Examiner Name	Unassigned
	Attorney Docket Number	0272us310

U.S.PATENTS						
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear
	1	7220837		2007-05-22	Gary Nelestuen	

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	1	20060252689	A1	2006-11-09	Anders H. Pedersen	
	2	20060240524	A1	2006-10-26	Anders H. Pedersen	
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7	20060252127	A1	2006-11-09	Anders H. Pedersen	
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17	20060276377	A1	2006-12-07	Jesper M. Haaning	
18	20070054366	A1	2007-03-08	Kim Vilbour Andersen	
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20	20070142280		2007-06-21	Anders H. Pedersen	
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FOREIGN PATENT DOCUMENTS

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	1	HARVEY, STEPHEN B., ET AL., "Mutagenesis of the γ -carboxyglutamic acid domain of human factor VII to generate maximum enhancement of the membrane contact site," The Journal of Biological Chemistry 278(10):8363-8369 (March 2003)	<input type="checkbox"/>

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2	HENDERSON, NICOLE ET AL., "Response of factor VII and IX-deficient blood to wild type and high membrane affinity mutant factor VIIa in an in vitro whole blood clotting assay: possible correlation to clinical outcome," <i>Thromb Haemost</i> 88:98-103 (2002) <input type="checkbox"/>
3	STONE, MATTHEW ET AL., "Unusual benefits of macromolecular shielding by polyethylene glycol for reactions at the diffusional limit: the case of factor VIIa and tissue factor," <i>Biochemistry</i> 41:15820-15825 (2002) <input type="checkbox"/>
4	ZHANG, LI ET AL., "The contributions of individual γ -carboxyglutamic acid residues in the calcium-dependent binding of recombinant human protein c to acidic phospholipid vesicles," <i>The Journal of Biological Chemistry</i> 268 (16):12040-12045 (June 1993) <input type="checkbox"/>

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